MARCUS G. THEODORE, P.C.

Attorney at Law Registered Patent Attorney 466 South 500 East Salt Lake City, Utah 84102 Fax (801) 359-8995 Telephone (801) 359-8622

FAX PECENTED

Date:	11/18/03		NOV 2 4 2003
	Please deliver the follow	wing pages	to: TECHNOLOGY CENTER 2800
	Commissioner for Pa	atents	
Attent	ion: Examiner D.I. Lee,	Art Group	2876
Fax N	umber: 703-308-7722		
	Marcus G. Theodore, Registere	d Patent Att	corney
Numb	er of Pages (including cover):	4	_
RE:	Request for Office Confe	rence	
()	For Your Information	()	Pursuant to Your Request
€×¾	For Review and Comment	()	For Approval
()	Urgent	()	Original Will Follow By Mail
()	Other:		
Note:			
		···	

The information contained in this facsimile message is intended only for the personal and confidential use of the designated recipient(s) named above. This message may be an attorney-client communication, and as such is privileged and confidential. If the reader of this message is not the intended recipient(s) or an agent responsible for the delivery of it to the intended recipient(s), you are hereby notified that you have received this document in error and that any review, dissemination, distribution or copying of the message is strictly prohibited. If you have received this communication in error, please notify the sender of this office immediately by telephone (if out of the local calling area, call collect) and destroy the original message.

IF ALL PAGES ARE NOT RECEIVED, PLEASE CONTACT (801) 359-8622

IN THE UNITED STATES PATENT OFFICE

Serial No. 09/611,073

Filed: 7/6/2000

Invention: Bank Card Terminal Cover

Inventor: Katsanevas

Examiner: Lee, D.I.

Art Unit 2876

FAX PECEL

REQUEST FOR OFFICE CONFERENCE

NOV 2 4 2003

TECHNOLOGY CENTER 2800

7. Shedre

Commissioner of Patents Washington, D.C. 20231

Sir:

Responsive to the Non-Final Office Action mailed 11/10/03, an office conference is requested with the Examiner to discuss the *Eppich* reference before a formal response is filed to insure that Applicant is employing the same terminology for the parts as is the Examiner. Specifically, Applicant seeks to adopt a common language to point out the following differences between Applicant's invention and the Eppich reference shown in the attached table.

Applicant's attorney will be in Washington, D.C the week of December 20, 2003, and would be able to meet with the Examiner on the 22, 23, or 24, if convenient. If not, a telephone conference is requested to clarify the terminology used by the Examiner so that Applicant can more meaningfully respond to the last office action with similar language. It is apparent from the last office action that the Examiner is using the terminology in the claims in a manner not contemplated by applicant as the two devices function in different manners and have differing scopes of application.

In addition, the file should reflect that Applicant will be filing formal black and white drawings in conformance with the Examiner's requirements and therefore will not seek permission for the utilization of colored drawings. This requirement for formal drawings is again requested to be deferred until completion of the action on the merits.

Dated this 18th day of November 2003.

Marcus G. Theodore Attorney for Applicant Reg. No. 26,815

1

466 South 500 East Salt Lake City, Utah 84102 (801) 359-8622

CERTIFICATE OF MAILING

I certify that I facsimile transferred to 703-308-7722 and mailed a true and correct copy of the Foregoing Request for Office Conference to the Commissioner of Patents, Washington, D.C. 20231, postage prepaid, this 18th day of November 2003.

J. Muda

FAX RECEIVED

NOV 2 4 2003

TECHNOLOGY CENTER 2800

			Referenc Comparison		
Patant Reference Components	Components	Cover Used With	independence	Cover Cornact Forces	Liquids/Dust
Eppich	two part modular housing for electronic	only with Eppich	ilntegral part of modular	Directed onto top of lower	Directed onto top of
	components having:	base unit fitting in	Eppich housing	surface of base unit	lower surface of base
	a box-like lower base unit containing	grooves in lower		holding electronic components	unit possibly
	electronic components, and an upper	base unit	•	possibly affecting circuitry	accumulating in top
	surface including a key board, slot reader				grooves of modular
	displays, etc.in the upper surface, and				housing
	a cover with sidewalls forming an opening				
	encasing the upper surface, when closed,				
	such that its sidewalk fil within grooves				
	in the top of the lower base unit				
Katsanevas	cover with sidewalls forming an opening	any bank card	Non-integral with bank	Directed onto non-integral	Directed onto support
	encasing and surrounding an entire bank	iteminal	card terminal	support surface without	surface away from the
	card terminal such that its sidewalls rest			contacting bank card terminal	bank card terminal
	on an independent support surface			or affecting it	
	supporting the bank card terminal in a				
	manner to isolate the bank card terminal				